

Theodore Streeter - Mayor Susan Naugle – Council President Jacob Schindel – Council Vice President Charles R. Gable, *MPA* – Borough Manager Sara L. Stull – Borough Secretary Harold A. Eastman, Jr. – Borough Solicitor Borough of Gettysburg Adams County, Pennsylvania 59 East High Street Gettysburg, PA 17325

Telephone: (717) 334-1160 FAX: (717) 334-7258 www.GettysburgPA.gov

28 August 2019

Monique R. Evans, P.E., SES Division Director, Eastern Federal Lands Highway Division U.S. Dept. of Transportation, Federal Highway Administration 1200 New Jersey Avenue, SE Washington, DC 20590

Subject: Gettysburg Gateway Connectivity Project

Federal Lands Access Program Local Public Agency Delivery Request

Dear Ms. Evans,

On behalf of Gettysburg Borough, I am requesting Local Public Agency delivery for the Gettysburg Gateway Connectivity FLAP project. The Borough has demonstrated prior experience with the use of federal transportation funds (Title 23) and has delivered several recent projects in compliance with Federal Highway Administration regulations, including:

- Steinwehr Avenue, Phase I: PCTI Smart Transportation Grant (\$2.5 Million Construction)
 - o Federal Project No. T081-133-L20E
 - o ECMS No. 87044
- Steinwehr Avenue, Phase II: (\$2.5 Million Construction)
 - o Federal Highway Administration Project No.: PLH-GETT SR 15(1)
- Gettysburg Inner-Loop Segment A: (\$1.7 Million Construction)
 - o ECMS No. 104301 & 95724
- West Middle Street: (\$500,000 Construction)
 - o ECMS No. 80777
- North Gettysburg Trail: DCNR for Design and Federal Aid for Construction (\$800,000 Construction)
 - o MPMS No. 66742

Enclosed, I've included the ECMS Consultant Qualifications for the Borough's engineer, C.S. Davidson, Inc. The Borough selected C.S. Davidson in 1993 through at competitive selection process in accordinace with PennDOT Publication 740.

Thank you, and please do not hesitate to contact me directly if you have any questions related to our federal funding experience.

Sincerely,

Charles R. Gable, *MPA* Borough Manager